PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2000 Application or Disclost Number											
CLAIMS AS FILED - PART I (Column 1) (Column 2)							SMALL ENTITY TYPE			OTHER	
TOTAL CLAIMS		34				R/	TE	FEE	1	RATE	FEE
FOR		NUMBER	MBER FILED		IUMBER EXTRA		CFE	355.00	OR	BASIC FEE	710.00
TOTAL CHARGE	ABLE CLAIMS	34 mir	34 minus 20= *		. 14		9≃	126	OR	X\$18=	
INDEPENDENT C	3 minus 3 = 1		9		· X4	10=		OR	X80=	·	
MULTIPLE DEPENDENT CLAIM PRESENT							+135=		OR	+270=	
* If the difference in column 1 is less than zero, enter "o" in column 2 TOTAL 48/ OR TOTAL											
CLAIMS AS AMENDED - PART II.											
(Column 1) (Column 2) (Column 3)								ENTITY	OR	SMALL	ENTITY
Total Total Independent	CLAIMS REMAINING AFTER AMENDMENT		NUM PREVIO PAID	BER OUSLY	PRESENT EXTRA	R	Æ	ADDI- TIONAL - FEE		RATE	ADDI- TIONAL FEE
O Total	• 34	Minus	ت ت	24	• 0.	X\$	9=		OR	X\$18=	/
Independent	· 3	Minus	 3		- 0	X4	X40=		OR	X80=	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								1	OR	+270=/	
							35=_ 07AL		OR	TOTAL	
11 05 05 (Column 3) (Column 3)							. FEE	<u> </u>	lou.	ADDIT. FEE	
	CLANS	- 31.03	HIGH	EST		-		ADDI-			ADDI
	REMAINING AFTER AMENDMENT		PREVIO	DUSLY	PRESENT	RA	TE.	TIONAL		RATE	TIONAL
Total	ALERANDA	Billion (a.A.V.	PAID		<u>.</u>			* FEE			FEE
Thdependent	.)	Marks /	/ Lap (X\$	×		OR	X\$18=	
HIRST PRESENTATION OF MALCTIPLE DEPENDENT CLAIM							07		OR	X80=	
			• • • •	•	· . • · . •	+18	5=		OR	+270=	
				: · ·		ADDIT	OTAL FEE		OR	TOTAL ADDIT, FEE	
•	(Column 1)			nn 2)	(Cólumn 3)				•	•	
Total Total Independent	CLAIMS REMAINING AFTER AMENDMENT		HIGH NUM PREVIO PAID	BER SUSLY	PRESENT EXTRA	RA	TE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Total	•	Minus	90.		.	X\$	9=		OR	X\$18=	
	•	Minus	***		B .	X4) Dec			X80=	
PALSE PRESE	NTATION OF MI	LTIPLE DEF	ENDENT	CLAIM		-			Cis		
* If the entry in each	mn 1 is less than th	o order in order		. ** }= ===	irma 9	+13			OR	+270=	
"If the Plighest Nu	mber Proviously Pe	d For IN THE	S SPACE &	leas tha	n 20. enter "20."	ADDIT.	FEE		OR	TOTAL ADDIT, FEE	•
The Highest Nur	ber Previously Pai	For (Total or	Independe	ent) is the	highest numbe	r found in t	he ap	propriète bos	in cot	umn 1.	